

In the claims:

All of the claims standing for examination are reproduced below with indication of amendment status.

1. (Currently amended) A software instance operating on a computer platform including a model framework for generating batch programs comprising:
 - an abstraction representing a batch program;
 - an abstraction representing a batch function of the program;
 - an abstraction representing operation of the function;
 - an abstraction representing a data provider to the function; and
 - an abstraction representing a context class of the function;characterized in that an instantiation process of the model is initiated with [[the]] appropriate input data parameters input to each abstraction generates generating appropriate instances of batch functions including function operations wherein the generated instances are executable as part of a run sequence of the batch program.
2. (Currently amended) The model framework of claim 1 wherein [[the]] modeling language is unified modeling language.
3. (Original) The model framework of claim 1 wherein instantiation creates user-instance functions that are operationally linked and together define a user-instance of batch program.
4. (Currently amended) The model framework of claim 3 wherein [[the]] code required to generate the user instance functions defining the program is automatically generated by the model as a result of data input and subsequent instantiation.

5. (Original) The model framework of claim 1 wherein the data provider obtains its data from a database by query.
6. (Original) The model framework of claim 1 wherein one batch function indicates if memory management should be provided.
7. (Original) The model framework of claim 1 wherein the class encapsulates restart information and information passed between different operations.
8. (Currently amended) A method for developing an executable batch program through model instantiation comprising steps of:
 - (a) providing an executable model abstraction including program, function, class, data provider, and operation objects;
 - (b) ~~imputing~~ inputting data into the model abstraction, the input data defining a user instance class of batch program;
 - (c) instantiating the model abstraction;
 - (d) generating code within the model abstraction, the code defining user instances of batch functions including operations and execution orders; and
 - (e) compiling the generated code to build the user instance batch program.
9. (Currently amended) The method of claim 8 wherein the model ~~framework is~~ comprises a meta model framework.
10. (Original) The method of claim 8 wherein in step (a) the ~~modeling language~~ code is UML language.
11. (Original) The method of claim 8 wherein in steps (d) and (e) are automated.